

# WEST Search History

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DATE: Sunday, January 06, 2008

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L36	5942461.pn.	1
		<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>	
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<input type="checkbox"/>	L30	L29 not l27	65
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<input type="checkbox"/>	L28	l24 and tris	80
<input type="checkbox"/>	L27	L26 not l25	15
<input type="checkbox"/>	L26	L24 and silane	18
<input type="checkbox"/>	L25	L24 and (silicone)	15
<input type="checkbox"/>	L24	526/93.ccls. or 526/92.ccls.	486
<input type="checkbox"/>	L23	L22 and silicone	11
<input type="checkbox"/>	L22	526/93.ccls.	417
<input type="checkbox"/>	L21	L20 not l13	20
<input type="checkbox"/>	L20	526/279.ccls. and graft copolymer and emulsion polymerization	20
<input type="checkbox"/>	L19	L18 not l17	7
<input type="checkbox"/>	L18	526/279.ccls. and emulsion polymerization and catalyst with complex	9
<input type="checkbox"/>	L17	526/279.ccls. and emulsion polymerization and macromonomer and catalyst with complex	2
<input type="checkbox"/>	L16	526/279.ccls. and emulsion polymerization and silicone macromonomer and catalyst	7
<input type="checkbox"/>	L15	526/279.ccls. and emulsion polymerization and silicone macromonomer and catalyst	0
<input type="checkbox"/>	L14	526/279.ccls. and emulsion polymerization and silicone macromonomer	11
<input type="checkbox"/>	L13	l9 and (suspension or aqueous)	12
<input type="checkbox"/>	L12	526/279.ccls. and transition metal and emulsion polymerization	12

Markush Compounds  
200094-24101-K 200094-24101-U

## Chemical Indexing M3 \*03\*

## Fragmentation Code

A351 A428 A546 A910 A940 A960 A970 B205 B215 B233  
B505 B720 B744 B752 B770 B809 B819 B829 B831 C009  
C100 C101 C216 C550 C710 C720 C801 C802 C803 C804  
C805 C806 C807 F000 F012 F014 F113 F140 G010 G014  
G018 G019 G020 G021 G030 G040 G050 G100 G221 G553  
G563 H401 H481 H581 H601 H607 H608 H609 H643 H681  
H682 H683 H684 H685 H689 H713 H715 H716 H721 H722  
H723 H731 J011 J171 J271 J371 J471 J521 J581 K431  
K442 L145 L354 L399 L922 M121 M129 M144 M210 M211  
M212 M213 M214 M215 M216 M220 M221 M222 M223 M224  
M225 M226 M231 M232 M233 M240 M250 M262 M263 M271  
M272 M273 M280 M281 M282 M283 M311 M312 M313 M314  
M315 M316 M320 M321 M331 M332 M333 M334 M340 M344  
M362 M391 M411 M510 M520 M521 M530 M531 M532 M533  
M540 M541 M620 M630 M640 M650 M781 M904 M905 Q121  
R023

## Markush Compounds

200094-24102-K 200094-24102-U

## Chemical Indexing M3 \*04\*

## Fragmentation Code

A351 A428 A546 A940 A960 A970 B205 B215 B233 B505  
B720 B744 B752 B770 B809 B819 B829 B831 C000 C009  
C017 C035 C100 C101 C216 C550 C710 C720 C801 C802  
C803 C804 C805 C806 C807 F000 F012 F014 F113 F140  
G014 G018 G019 G033 G100 G112 G320 H401 H481 H581  
H601 H607 H608 H609 H643 H681 H682 H683 H684 H685  
H689 H715 H721 H722 H723 J011 J171 J271 J371 J471  
J521 J581 K431 K442 L145 L355 L399 L922 L960 M121  
M123 M129 M143 M144 M149 M210 M211 M212 M213 M214  
M215 M216 M231 M232 M233 M240 M262 M263 M271 M272  
M273 M280 M281 M282 M283 M311 M312 M313 M314 M315  
M316 M320 M321 M331 M332 M333 M334 M340 M344 M362  
M391 M411 M510 M520 M521 M530 M533 M540 M620 M630  
M781 M904 M905 Q121 R023

## Ring Index

03133

## Markush Compounds

200094-24103-K 200094-24103-U

## Chemical Indexing M3 \*05\*

## Fragmentation Code

A351 A428 A546 A910 A940 A960 A970 B205 B215 B233  
B505 B720 B744 B752 B770 B809 B819 B829 B831 C009  
C100 C101 C216 C550 C710 C720 C801 C802 C803 C804  
C805 C806 C807 F000 F012 F014 F113 F140 G010 G014  
G018 G019 G020 G021 G030 G033 G040 G050 G100 G112  
G221 G320 G553 G563 H401 H481 H581 H601 H607 H608  
H609 H643 H681 H682 H683 H684 H685 H689 H713 H715  
H716 H721 H722 H723 H731 J011 J171 J271 J371 J471  
J521 J581 K431 K442 L145 L355 L399 L922 L960 M121  
M123 M129 M143 M144 M149 M210 M211 M212 M213 M214  
M215 M216 M220 M221 M222 M223 M224 M225 M226 M231  
M232 M233 M240 M250 M262 M263 M271 M272 M273 M280  
M281 M282 M283 M311 M312 M313 M314 M315 M316 M320

<input type="checkbox"/>	L11	L9 and emulsion	0
<input type="checkbox"/>	L10	L9 and emulsion polymerization	0
<input type="checkbox"/>	L9	526/279.ccls. and transition metal complex <i>DB=EPAB; PLUR=YES; OP=ADJ</i>	19
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<input type="checkbox"/>	L6	US-20040242790-A1.did. <i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>	1
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<input type="checkbox"/>	L4	200320779	0
<input type="checkbox"/>	L3	0320779	22
<input type="checkbox"/>	L2	07138415 or 09165519 or 03020779	5

END OF SEARCH HISTORY

M321 M331 M332 M333 M334 M340 M344 M362 M391 M411  
M510 M520 M521 M530 M531 M533 M540 M541 M620 M630  
M640 M650 M781 M904 M905 Q121 R023  
Ring Index  
03133  
Markush Compounds  
200094-24104-K 200094-24104-U

**ENHANCED-POLYMER-INDEXING:**

Polymer Index [1.1] 018 ; D26 D12 D10 G0033\*R G0022 D01 D02 D51 D53 D90 D89 D88 D87  
D86 D85 D84 D83 D82 G0339\*R G0260 D63 F41 F89 G0340\*R G0339 D58 G0384\*R H0204  
H0146 ; R02043 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53 D58 D86 H0204 H0146 ;  
R00966 G0055 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53 D58 D84 H0204 H0146 ; R00964  
G0044 G0033 G0022 D01 D02 D12 D10 D51 D53 D58 D83 H0204 H0146 ; G0908 G0873 G0817  
D01 D51 D54 D57 D63 D26 D12 D10 D78 D33 D25 D22 F34 F89 F41 D93 ; H0011\*R ; H0088  
H0011 ; H0191 ; M9999 M2153\*R ; M9999 M2813 ; L9999 L2528 L2506 ; L9999 L2517  
L2506 ; L9999 L2664 L2506 ; L9999 L2551 L2506 ; L9999 L2675 L2506 ; H0135 H0124 ;  
P1150 ; P0088 Polymer Index [1.2] 018 ; ND04 ; Q9999 Q6644\*R ; Q9999 Q7114\*R ;  
Q9999 Q7192 Q7114 ; Q9999 Q7158\*R Q7114 ; Q9999 Q9110 ; B9999 B4159 B4091 B3838  
B3747 Polymer Index [1.3] 018 ; D01 D19 D18 D76 D07 D21 D32 D35 D78 D50 D61\*R D94  
D95 D68 D70 F15 Ni 8B Tr Pd 7A\*R Cl 7A 8B\*R Ag 1B F\* Sb 5A ; C999 C033 C000 ; C999  
C293 Polymer Index [1.4] 018 ; C999 C066 C000 ; C999 C088\*R C000 ; C999 C293

**SECONDARY-ACC-NO:**

CPI Secondary Accession Numbers: C2003-107116

[Previous Doc](#)    [Next Doc](#)    [Go to Doc#](#)